Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US

19

Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/SB/08A/B (Based on PTO 11-97 version)

Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of

Application Number	10/723,240
Filing Date	November 26, 2003
First Named Inventor	James V. Howard
Art Unit	2624
Examiner Name	J. B. Strege
Attorney Docket Number	38820-526002US

Complete if Known

· · · · · · · · · · · · · · · · · · ·		FOREIG	GN PATENT	DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code <i>(if known)</i>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	+
		CA-2235005-A1	05-15-1997	Orion Corp		r
		CA-2469956	07-10-2003	Digimarc d Systems Llc		Г
		CA-2470094	06-26-2003	Digima ld Systems Llc		Γ
		CN-1628294-A	0 15-2005	Time ab Corp		r
		CN-1628318-A	06-15-2005	Digimarc Id Systems Llc		Γ
		CN-1647428-A	07-27 2005	Mokia Corp		Γ
-		CN-1664695-A	09-07-2005/	Bose Corp		Γ
		DE-2943436	05-07-19	Szepanski Wolfram Dr Ing	7	Γ
		DE-3738636	06-01-1988	Toshiba Kawasaki Kk		Γ
		DE-3806411-A1	09-07-1989	Thomson Brandt Gmbh		r
		DE-4403513-A1	08/10-1995	Gie ecke & Devrient Gmbh		Γ
		DE-69406213	\$ 3-19-1998	KONISHIROKU PHOTO IND		Γ
		DE-9315294	02-17-1994	HOELS HER KURT		Γ
		EP-0157568	10-09-1985	Ici Plc		r
		EP-0233296	08-26-1987	Fuji Rubber o Ltd		Γ
		EP-0279104	08-24-1988	Seiko Instr Inc		ľ
		EP-0280773	09-07-1988	Ibm		F
-		EP-0336075-A1	10-11-1989	Grimme LandmascN Franz		Ī
		EP-0356980	03-07-1990	Eastman Kodak Co		ſ
		EP-0356981	03-07-1990	Eastman Kodak Co		Γ
		EP-0356982	03-07-1990	Eastman Kodak Co		r
		EP-0362640	04-11-1990	Eastman Kodak Co		Ī
		EP-0366075-A2	05-02-1990	Toshiba Kk		Ī
		EP-03/6923	05-09-1990	Eastman Kodak Co		Ĺ
		EP- \$3 73572	06-20-1990	Eastman Kodak Co		Ϊ
		EF-0374835	06-27-1990	Eastman Kodak Co		ľ
		EP-0420613	04-03-1991	Toyo Ink Mfg Co	N. T.	Γ
		EP-0446834	09-18-1991	Eastman Kodak Co	N. S.	ŗ
	A STATE OF THE STA	EP-0446846	09-18-1991	Eastman Kodak Co		Γ
	*	EP-0464268-A1	01-08-1992	Agfa Gevaert Nv	M	Ī
A STATE OF THE STA		EP-0465018	01-08-1992	Digital Equipment Corp	N. S.	ľ
A STATE OF THE STA		EP-0479265	04-08-1992	Dienes Apparatebau Gmbh		F
and the same of th		EP-0523304	01-20-1993	Epc Technology Co Ltd		Γ
		EP-0524140-A1	01-20-1993			Γ

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US

19

Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/SB/08A/B (Based on PTO 11-9) version)

Substitute for form 1449/PTO

2

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known					
Application Number	10/723,240				
Filing Date	November 26, 2003				
First Named Inventor	James V. Howard				
Art Unit	2624				
Examiner Name	J. B. Strege				
Attorney Docket Number	38820-526002US				

			,	
	EP-0539001	04-28-1993	Minnesota Mining & Mg	
	EP-058482-A1		British Telecomm	
	EP-0636495		Konishiroku Phote Ind	
	EP-0637514	02-08-1995	Nippon Kayaku/Kk et al.	
	EP-0649754		Fuji Photo Film Co Ltd	
	EP-0696518		Fuji Photo Film Co Ltd	
	EP-0697433-A1		Gen Electric	
	EP-0734870		Fuji Pytoto Film Co Ltd	
	EP-0736860		Kodak Ltd et al.	
	EP-0739748	10-38,1996	Minnesota Mining & Mfg	
	EP-0926608	06-30-1999	Northern Telecom Ltd	
,	EP-0982149	03-01-20	Dainippon Printing Co Ltd	
	EP-0991014		Toppan Forms Co Ltd	
	EP-1013463-A2	06-28/2000	Aps Electric Co Ltd	
	EP-1017016		Eastman Kodak Co	
	EP-1035503	09-13-2000		
	EP-1046515-A1	10-25-2000	Mbna America Bank N A	
	EP-111075-A2	06-20-1984	lbm N	
	EP-1110750-A2	06-27-2001	Toshiba Kk	
	EP-1410315	04-21-2004	Digimarc Id Systems Llc	
	EP-1456810-A1	09-15-2004	Digimarc Id Systems Llc	
	EP-1459239-A1	09-22-2004	Digimarc Id Systems Llc	
	EP-1546798-A1	06-29-2005	Digimarc Id Systems Lc	
	EP-1550077-A2	07-06-2005	Digimarc Id Systems Like	
	EP-1564673- 6 2	08-17-2005	United Parcel Service Inc.	
	EP-1565857-A2	08-24-2005	Tradebeam Inc	
	EP-1603301-A1	12-07-2005	Res In Motion	
	EP-161/8521-A2	01-25-2006	Itg Software Solutions Inc	
	EP-1/60997-A2	08-13-1986	Ciba Geigy Ag	
	EP 1909971-A2	04-16-2008	Schott Ag	
	₽ P-372601-A1	06-13-1990	Philips Nv	
	EP-411232-A2	02-06-1991		
	EP-441702-A1	08-14-1991	Telediffusion Fse	
	EP-493091-A1	07-01-1992		
	EP-581317-A2	02-02-1994	Interactive Home Systems	
	EP-629972-A2	12-21-1994	Hewlett Packard Co	
	EP-642060-A2	03-08-1995		No.
	EP-650146-A1	04-26-1995	Eastman Kodak Co	

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/SB/08A/B (Based on PTO 11-77 version)

Substitute for form 1449/PTO	Complete if Known		
	Application Number	10/723,240	
INFORMATION DISCLOSURE	Filing Date	November 26, 2003	
STATEMENT BY APPLICANT	First Named Inventor	James V. Howard	
	Art Unit	2624	
(Use as many sheets as necessary)	Examiner Name	J. B. Strege	
Sheet 3 of 19	Attorney Docket Number	38820-526002US	

GB-1088318-A						_
GB-1213193-A		EP-705025-A2	04-03-1996	Eastman Kodak Co		
GB-1472581-A		GB-1088318-A				
GB-2063018-A		GB-1213193-A	11-18-1970	Eizo Komiyama /		Ш
GB-2067871-A		GB-1472581-A	05-04-1977	Licentia Gmbh		
GB-2132136 07-04-1984 Metal Bx Plc GB-2204984-A 11-23-1988 Jenkips John Henry GB-2227570 08-01-1990 Cib Geigy Ag GB-22240948-A 08-24-1991 Samman Peter Robert Peter GB-2325765-A 12-02-1998 Ibm JP-03-239595-A 10-25-1990 Dainippon Printing Co Ltd JP-03-239595-A 10-25-1990 Dainippon Printing Co Ltd JP-09064545-A 03-07-1997 Rejvo ink Mfg Co Ltd JP-10171758-A 06-6-1998 Nolex Kk JP-101777613-A 06-6-1998 Nolex Kk JP-101777613-A 06-30-1998 Nippon Electric Co JP-10197285 07-31-1998 Tsubasa Syst Kk JP-11861711 06-18-1999 Tsubasa Syst Kk JP-11259620-A 09-24-1999 Jainippon Printing Co Ltd JP-11301121 11-02-1999 Toppan Printing Co Ltd JP-11301121 11-02-1999 Dainippon Printing Co Ltd JP-2000-292834-A 10-20-2000 Toshiba Corp JP-2001-058485-A 03-06-2001 Canon Kk JP-200435569 12-16-2004 Konica Minolta Holdings Inc JP-200525949 09-02-2005 JP-200525949 09-02-2005 JP-2006190331 07-20-2006 Konica Minolta Holdings Inc JP-4248771-A 09-21-1999 Nec Software Kobe JP-63145909 08-13-1993 Nec Software Kobe JP-63145909 08-13-1994 Hitachi Maxell JP-63146509 06-18-1998 Konishiroku Photo Ind JP-7115474-A 09-01-1995 Fujitsu Ltd et al.		GB-2063018-A	05-28-1981	Gen Electric Co Ltd		
GB-2204984-A GB-2227570 OB-01-1990 Citb Geigy Ag GB-2240948-A OB-24-1991 GB-2240948-A OB-24-1991 Summan Peter Robert Peter GB-2325765-A 12-02-1998 JP-03-239595-A 10-25-1994 JP-03126589 O5-29-1995 JP-03126589 O5-29-1995 JP-09064545-A OB-07-1998 JP-10171758-A OB-6-1998 JP-10171758-A OB-6-1998 JP-10177613-A OB-30-1998 JP-10197285 JP-10181711 OB-18-1998 JP-1181711 OB-18-1999 JB-1805020-A JP-11301121 JP-11301121 JP-11301121 JP-11301121 JP-11301121 JP-2000-292834-A JP-2000-92834-A JP-2000-92838-A JP-200455699 JP-20055554 JP-20055554 JP-20055554 JP-200555594 JP-200555594 JP-200555594 JP-200555594 JP-20060-A JP-311506-A JP-311506-A JP-315066-A JP-315066-A JP-63146909 JP-63146909 JP-63146909 JP-63146909 JP-701897 JP-61146909 JP-7115474-A JP-611691 JP-7115474-A JP-7115474-A JP-715474-A JP-715474-A JP-715474-A JP-715474-A JP-7115474-A		GB-2067871-A	07-30-1981	Marconi Ca Ltd		
GB-2227570 GB-2240948-A GB-2240948-A GB-2325765-A GB-232576-A GB-232576		GB-2132136	07-04-1984	Metal Box Pic		
GB-2240948-A		GB-2204984-A				
GB-2325765-A		GB-2227570				
JP-03-239595-A		GB-2240948-A	08-24-1991	Sanman Peter Robert Peter		
JP-03126589		GB-2325765-A				
JP-09064545-A		JP-03-239595-A	10-25-199	Dainippon Printing Co Ltd		
JP-10171758-A		JP-03126589	05-29-1899	Fuji Photo Film Co Ltd		
JP-10177613-A Q6-30-1998 Nippen Electric Co JP-10197285 Q7-31-1998 Tsubasa Syst Kk JP-10214283 Q8-11-1998 Tsubasa Syst Kk JP-11161711 Q6-18-1999 Tsubasa Syst Kk JP-11259620-A Q9-24-1999 Dainippon Printing Co Ltd JP-11301121 Q1-02-1999 Toppan Printing Co Ltd JP-11301121 Q1-02-1999 Toppan Printing Co Ltd JP-2000-292834-A Q1-02-0200 Toshiba Corp JP-2001-058485 Q1-06-2001 Canon Kk JP-2004355679 Q1-16-2004 Konica Minolta Holdings Inc JP-200552554 Q8-25-2005 JP-200552554 Q8-25-2005 JP-2005525949 Q9-02-2005 JP-2005525949 Q9-02-2006 JP-20056858-A Q8-13-1991 Toshiba Corp JP-311506-A Q5-16-1991 Murata Machinery Ltd JP-4-248771-A Q9-04-1992 Ntt Data Tsushin Kk JP-5-242217-A Q9-21-1993 Nec Software Kobe JP-6234289 Q8-23-1994 Hitachi Maxell JP-7088974 Q4-04-1995 Konishiroku Photo Ind JP-7115474-A Q5-02-1995 Fujitsu Ltd et al.		JP-09064545-A	03-07/1997	Taiyo Ink Mfg Co Ltd		
JP-10197285 07-31-1998 Tsubasa Syst Kk JP-10214283 08-11-1998 Tsubasa Syst Kk JP-10214283 08-11-1998 Tsubasa Syst Kk JP-11161711 06-18-1999 Tsubasa System Kk JP-11259620-A 09-24-1999 Dainippon Printing Co Ltd JP-11301121 11-02-1999 Toppan Printing Co Ltd JP-11321166 11-24-1999 Dainippon Printing Co Ltd JP-2000-292834-A 10-20-2000 Toshiba Corp JP-2001-058485-A 03-06-2001 Canon Kk JP-200435565-9 12-16-2004 Konica Minolta Holdings Inc JP-2005276238 10-06-2005 Konica Minolta Holdings Inc JP-2005255254 08-25-2005 JP-2005255949 09-02-2005 JP-200525949 O9-02-2005 JP-2005255949 O9-02-2006 Konica Minolta Holdings Inc JP-3-185585-A 08-13-1991 Toshiba Corp JP-3115066-A O5-16-1991 Murata Machinery Ltd JP-4-248771-A O9-04-1992 Ntt Data Tsushin Kk JP-5-242217-A O9-21-1993 Nec Software Kobe JP-6234289 O8-23-1994 Hitachi Maxell JP-63146909 O6-18-1988 Showa Denko Kk JP-7088974 O4-04-1995 Konishiroku Photo Ind JP-7115474-A O5-02-1995 Fujitsu Ltd et al.		JP-10171758-A	06-26-1998	Neolex Kk		
JP-10214283		JP-10177613-A	06-30-1998	Nippen Electric Co		
JP-11161711 06-18-1999 Tsubasa System Kk JP-11259620-A 09-24-1999 Dainippon Prixting Co Ltd JP-11301121 11-02-1999 Toppan Printing Co Ltd JP-11321166 11-24-1999 Dainippon Printing Co Ltd JP-2000-292834-A 10-20-2000 Toshiba Corp JP-2001-058485-A 03-06-2001 Canon Kk JP-2004355659 12-16-2004 Konica Minolta Holdings Inc JP-2005276238 10-06-2005 Konica Minolta Holdings Inc JP-200525254 08-25-2005 JP-200525254 08-25-2005 JP-2006190331 07-20-2006 Konica Minolta Holdings Inc JP-3-185585-A 08-13-1991 Toshiba Corp P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Fujitsu Ltd et al.		JP-10197285	07-31-1998	Tsubasa Syst Kk		
JP-11259620-A 09-24-1999 Dainippon Printing Co Ltd JP-11301121 11-02-1999 Toppan Printing Co Ltd JP-1321166 11-24-1999 Dainippon Printing Co Ltd JP-2000-292834-A 10-20-2000 Toshiba Corp JP-2001-058485-A 03-06-2001 Canon Kk JP-2004355659 12-16-2004 Konica Minolta Holdings Inc JP-2005276238 10-06-2005 Konica Minolta Holdings Inc JP-2005525254 08-25-2005 JP-2006525949 09-02-2005 JP-2966190331 07-20-2006 Konica Minolta Holdings Inc JP-3115066-A 08-13-1991 Toshiba Corp P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-10214283	08-11-1998	Tsubasa Syst Kk		
JP-11301121		JP-11161711	06-18-1999	Tsubasa System Kk		
JP-11321166		JP-11259620-A	09-24-1999	Dainippon Printing Co Ltd		
JP-2000-292834-A 10-20-2000 Toshiba Corp		JP-11301121	11-02-1999	Toppan Printing Co Ltd		
JP-2001-058485 A 03-06-2001 Canon Kk JP-2004355659 12-16-2004 Konica Minolta Holdings foc JP-2005276238 10-06-2005 Konica Minolta Holdings Inc JP-2005525254 08-25-2005 JP-2006525949 09-02-2005 JP-2006190331 07-20-2006 Konica Minolta Holdings Inc JP-3-185585-A 08-13-1991 Toshiba Corp JP-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-11321166	11-24-1999	Dainippon Printing Co Ltd		
JP-2004355659 12-16-2004 Konica Minolta Holdings foc JP-2005276238 10-06-2005 Konica Minolta Holdings Inc JP-2005555254 08-25-2005 JP-2005525949 09-02-2005 JP-2606190331 07-20-2006 Konica Minolta Holdings Inc JP-3-185585-A 08-13-1991 Toshiba Corp JP-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.	<u> </u>	JP-2000-292834-A	10-20-2000	Toshiba Corp		
JP-2005276/238 10-06-2005 Konica Minolta Holdings Inc JP-20055/5254 08-25-2005 JP-200525949 09-02-2005 JP-206190331 07-20-2006 Konica Minolta Holdings Inc JP/3-185585-A 08-13-1991 Toshiba Corp P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.			03-06-2001	Canon Kk		
JP-20055/5254 08-25-2005 JP-2008525949 09-02-2005 JP-2/06190331 07-20-2006 Konica Minolta Holdings Inc JP/3-185585-A 08-13-1991 Toshiba Corp P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-20043556 5 9	12-16-2004	Konica Minolta Holdings Toc		
JP-200525949 09-02-2005 JP-2606190331 07-20-2006 Konica Minolta Holdings Inc JP.3-185585-A 08-13-1991 Toshiba Corp P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-2005276238	10-06-2005	Konica Minolta Holdings Ind		
JP-2606190331 07-20-2006 Konica Minolta Holdings Inc JP/3-185585-A 08-13-1991 Toshiba Corp P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.			08-25-2005			
JP/3-185585-A 08-13-1991 Toshiba Corp P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-2008525949	09-02-2005			
P-3115066-A 05-16-1991 Murata Machinery Ltd JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-2 \$ 06190331	07-20-2006	Konica Minolta Holdings Inc	N. Control of the con	
JP-4-248771-A 09-04-1992 Ntt Data Tsushin Kk JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP/3-185585-A	08-13-1991	Toshiba Corp		
JP-5-242217-A 09-21-1993 Nec Software Kobe JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		/P-3115066-A	05-16-1991	Murata Machinery Ltd		
JP-6234289 08-23-1994 Hitachi Maxell JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-4-248771-A	09-04-1992	Ntt Data Tsushin Kk		
JP-63146909 06-18-1988 Showa Denko Kk JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-5-242217-A	09-21-1993	Nec Software Kobe	· N	
JP-7088974 04-04-1995 Konishiroku Photo Ind JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-6234289	08-23-1994	Hitachi Maxell		
JP-7115474-A 05-02-1995 Fujitsu Ltd et al.		JP-63146909	06-18-1988	Showa Denko Kk		
		JP-7088974	04-04-1995	Konishiroku Photo Ind	N.	\Box
W/O 00/036593 A2 06 22 2000 Solomon Marrill		JP-7115474-A	05-02-1995	Fujitsu Ltd et al.		
V VVO-00/030393-A2 U0-22-2000 30/0/1/0/1 Welfill		WO-00/036593-A2	06-22-2000	Solomon Merrill		

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/S 108A/B (Based on PTO 11-0) version)

Substitute for form 1449/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as maky sheets as necessary)

4 of **19**

Complete if Known					
Application Number 10/723,240					
Filing Date November 26, 2003					
First Named Inventor James V. Howard					
Art Unit	2624				
Examiner Name	J. B. Strege				
Attorney Docket Number	38820-526 6 02US				

	T			
WO-00/10116-A1		Lau Technologies		Щ
WO-00/16984-A1		Polaroid Corp		\square
WO-00/43214-A1	07-27-2000	Gen Electric Co P/c		Щ
WO-00/45344-A1	08-03-2000	Bank Of England et al.		
WO-00/78554-A1	12-28-2000	Dmc2 Deguska Metals		
		Catalysts		Щ
WO-01/00719-A1	01-04-2001	Dsm Nv et al.		
WO-01/29764-A1	24-26-2001	Bundesdruckerei Gmbh et al.		<u> </u>
WO-01/43080-A1	06 14-2001	Sun Microsystems Inc et al.		L.
WO-01/45559-A1	06-28-2001	3 Innovative Properties Co		<u> </u>
WO-01/56805-A1		Polaroid Corp		
WO-01/95249-A2		Optaglio Ltd et al.		<u> </u>
WO-01/96112-A1		3m Innovative Properties Co		<u> </u>
WO-02/26507-A1		Orga Kartensysteme Gmbh et		
WO-02/27647-A1	04-04-2002	Orga Kartensysteme Gmbh et al.		
WO-02/42371-A2	05-30-2002	Tyco Electronics Corp		
WO-02/52499-A2	07-04-2002	Polaroid Corp		L
WO-02/53499-A1	07-11-2002	China Petroleum & Chemical et al.		
WO-02/78965-A1	10-10-2002	Orga Kartensysteme Gmbh et al.		
WO-02/96666-A1	12-05-2002	Ici Plc et al.		
WO-0245969	06-13-2002	Fryco Ltd et al.		
WO-03/0529#-A1	01-16-2003	Digimarc Corp et al.		
WO-03/30979-A2	04-10-2003	Digimarc Id Systems LIc et a		
WO-03/55684-A2		Digimarc Id Systems Llc et al.		
WO-0 2 /56500-A1		Digimarc Id Systems Llc et al.		
WQ/03/56507-A1	07-10-2003	Digimarc Id Systems Llc et al.		
WO-03/95210-A2	11-20-2003			
WO-03/96258-A2	11-20-2003	 		
WO-04/042512-A2	05-21-2004			
WO-04/097595-A2	11-11-2004	Itg Software Solutions Inc et al.		
WO-19980019869	05-14-1998	INDUSTRIAL AUTOMATION INTEGRATORS (IAI) B.V.	1	
WO-19980030224	07-16-1998	TAYCA CORPORATION		**
WO-20000043215	07-27-2000	TAN		

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/3/B/08A/B (Based on PTO 11.77 version)

Sub	stitute for form 1449/P	TO		Complete if Known		
	333333			Application Number	10/723,240	
INFORMATION DISCLOSURE			SCLOSURE	Filing Date	November 26, 2003	
S	STATEMENT BY APPLICANT			First Named Inventor	James V. Howard	
				Art Unit	2624	
(Use as mally sheets as necessary)		Examiner Name	J. B. Strege			
Sheet	5	of	19	Attorney Docket Number	38820-526002US	

 		· · · · · · · · · · · · · · · · · · ·	
WO-20000043210	07-27-2000	INDUSTRIAL AUTOMATION INTEGRATORS (IA) B.V.	
WO-2004/025365-A1	03-25-2004	Digimarc Id Systems Llc et al.	
WO-2004/028943-A2		Rieter Icbt et al	
WO-2004/34236-A2	04-22-2004	Digimarc Copp et al.	
WO-2004/49242-A2	06-10-2004	Digimarc la Systems et al.	
WO-82/04149-A1	11-25-1982	Harrison Sons High Wycombe et al.	
WO-89/00319-A1	0112-1989	Gloyal Security Ab	
WO-89/08915-A1		Imperial College	
WO-91/16722-A1	10-31-1991	Loctite Luminescent Syst	
WO-94/27228-A1	11-24-193	Apple Computer	
WO-95/10835-A1		Mitsubishi Nuclear Fuel et al.	
WO-95/13597-A2	05-18/1995	Ne La Rue Thomas & Co Ltd et al.	
WO-95/14289-A2	05-26-1995	Pinesone Imaging Corp et al.	
WO-95/20291-A1		Mor Ltd et al.	
WO-96/03286-A1		Int Data Matrix Inc	
WO-96/27259-A1	09-06-1996	Highwater Noi Limited et al.	
WO-96/36163-A2		Digimarc Corp. et al.	
WO-97/01446-A1	01-16-1997	Bayer Ag et al.	
WO-97/18092-A1	05-22-1997	Orell Fuessli Banksote Enginee et al.	
WO-97/32733-A1	09-12-1997	Eastman Chem Co	
WO-97/43736- / 1	11-20-1997	Digimarc Corp et al.	
WO-98/1488/ -A1	04-09-1998	Motorola Inc et al.	
WO-98/20842-A1	05-14-1998	Motorola Inc et al.	
WO-98/24050-A1	06-04-1998	Metrologic Instr Inc et al.	
WO-98/40823-A1	09-17-1998	Elonex Plc et al.	
WQ 98/49813-A1	11-05-1998	Parry Rhys Evan	
WO-99/24934-A1		Supercom Ltd et al.	
WO-99/34277-A2	07-08-1999	Interval Research Corp	
 A			

		·	-
Examiner /	Date		M
Signatur	Considere	ed	N.

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/3B/08A/B (Based on PTO 11,77 version)

Substitute for form 1449/PTO	Substitute for form 1//10/PTO		Complete if Known		
Substitute for form 1445/1 10		Application Number	10/723,240		
INFORMATION	DISCLOSURE	Filing Date	November 26, 2003		
STATEMENT BY APPLICANT		First Named Inventor	James V. Howard		
	01/1/211/211/21/21/21/21/21/21/21/21/21/2		2624		
(Use as many sheets as necessary)		Examiner Name	J. B. Strege		
Sheet 6	of 19	Attorney Docket Number	38820-52 6 002US		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov of MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the part of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

		NON PARENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPI AL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium catalog, etc.), date page(s), volume-issue number(s), publisher, city	T²
		"@ Fault A Commitment to Consistency," Computer Sciences Corporation, Copyright 2000, pp. 1-2.	
		"About Card Printing How it Works", http://www.racoindustries.com/aboutcardp5.htm , pps 1-3 (12/22/02)	
		"Access Control and Copyright Protection for Images WorkPackage 8: Watermarking " Jun. 30 1995, 46 pages.	
		"Access Control and Copyright Protection for images, Conditional Access and Copyright Protection Based on the Use of Trusted Third Parties", 43 pages (1995)	
		"Access Control and Copyright Protection for Images, WorkPackage 1: Access Control and Copyright Protection for Images Need Evaluation," Jun., 1995, 21 pages.	
		"Access Control and Copy ight Protection for Images, WorkPackage 3: Evaluation of Existing Systems," Apr. 19, 1936, 68 pages.	
		"Accident Reconstruction Software Maine Computer Group," Maine Computer Group, Copyright 2001, usdated 10/01/2001, Accessed 10/29/2001, pp. 1-2.	
		"ADP CSG: Integrated Medical Solutions," ADP Claims Solutions Group, Copyright 2001, Accessed 10/30/2001, p.1.	
		"Authentication and Security Technologies," I/O Software, Inc., Accessed 10/10/2002, 4 pages.	
		"Biometric Access Control System, Face and Fingerprint Recognition," Bioxxs 9800, not dated 4 pages.	
		"CSC Expands Cost Containment Solutions for Claims and Legal Expenses," Computer Sciences Corporation, June 27, 2001, El Segundo, CA, pp.1-2.	
		"CSC Files Suit to protect Intellectual Property", PR Newswire, New York: January 2, 2000, page 1	
		"CSC Introduces Liability Assessment Tool to Improve Claims Consistency," Computer Science Corporation, October 31, 2001, pp.1-2.	
		"CSC: Solutions Search," Computer Sciences Corporation, Copyright 2001, Accessed 10/30/2001 p.1	
		"Cyphertech Systems: Introduces Digital Encoding Device to Prevent TV Piracy," Hollywood Reporter, Oct. 20, 1993, p. 23.	The same of the sa
		"Facelt an Award-Winning Facial Recognition Software Engine," Visionics, not dated, 1 page.	

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US

19

Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/SB/08A/B (Based on PTO 11-9) version)

Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 7 of

Complete if Known		
Application Number	10/723,240	
Filing Date	November 26, 2003	
First Named Inventor	James V. Howard	
Art Unit	2624	
Examiner Name	J. B. Strege	
Attorney Docket Number	38820-526002US	

"Facelt Identification SDK," Identix, Inc., Accessed 10/07/2002, 2 pages.	
"Facial Scan Technology: How it works," Facial-Scan, 1999, 4 pages.	
"Facial Scan Vendors and Links," Facial-Scan, 1999, 3 pages.	
"Foiling Card Forges With Magnetic Noise," Wall Street Journal, Feb. 8, 1994.	
"Frequently Asked Questions," Facelt software, Accessed 10/10/2002, 13 pages.	
"High Water FBI Limited Presentation Image Copyright Protection Software," FBI Ltd. brochure, Jul., 1995, 17 pages.	
"ID-2000-Image Detection & Biometric Facial Recognition," 2000, 3 pages.	
"Identification Solutions-Driver's Ecenses and parsports," Image Technologies, Copyright 2001-2002, Accessed 10/10/2002, page.	
"IMS ICE," ADP Integrated Medical Solutions Copyright 2001, Rockville, MD, pp.1-6.	
"Insurance Services Office Strengthens Claims Handling Team," ISO Properties, Inc., Copyright 1996, Accessed 07/13/2009, Jarey City, NJ, pp. 1-3.	
"Introducing Smart CCTV," Facelt, Visionics, 2000, 8 pages.	
"ISO Claims Outcome Advisor," ISO Properties Inc., Copyright 1996, Accessed 10/30/2001, Jersey City, NJ, pp. 1-2.	
"ISO to Acquire Claims Outcome Advisor from Computer Sciences and MYND," December 21, 2000, accessed at www.swampfox.ws http://www.swampfox.ws	
"Lenticular - How it Works" The Vision - Sales Articles from 1998	
"Lenticular Prints", http://www.shortcourses.com/how/lenticular/lentcular.htm ", pps. 1-6 (12/16/02)	
"NABCyphertech Starts Anti-Piracy Broadcast Tests," Newsbytes, NEW03230023, Mar. 23, 1994.	
"Polaroid's Polaroime UV Invisible Ink System Winks at Hollywood As Godzilla's Eye in Promo Display", http://www.polaroid.com/polinfo/press_releases/august98780598a.html , pps. 1-2 (11/26/02)	
"Policy Management Systems Corporation Announces Pilot Licensing of Claims Outcome Advisor" to Blue Ridge Insurance Co.," PR Newswire. New York; August 24, 1999, page 1	
"RECAEC Accident Reconstruction and Analysis Computer Software,' George M. Bonnett, November 2001, Rockledge, FL, pp.1-5	
"REC-TEC Accident Reconstruction Software," George M. Bonnett, September 2001, Rockledge FL, pp. 1-10.	
"Secure ID Center: Design a Secure ID card Key technologies for a secure ID", http://www.datacard.com/secureid/secureid_card_technologies_features.shtm , pps. 5 (12/12/02)	
"Technologies Overview", http://www.nfive.com/Articles/2.htm ", pps. 1-2 (12/22/02)	
"The Copyright Can of Worms Opened Up By The New Electronic Media," Computergram Internations, pCGN07170006, Jul. 17, 1995 and The Copyright Can of Worms Opened Up By the New Electronic Media-2, Computergram Internations, pCGN07210008, Jul. 21, 1995, 3	
pages.	,

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/S\$/08A/B (Based on PTO 11-9 version)

Substitute for form 1449/PTO				Complete if Known		
	The state of the s				Application Number	10/723,240
INFORMATION DISCLOSURE					Filing Date	November 26, 2003
S	STATEMENT BY APPLICANT (Use as many sheets as necessary)				First Named Inventor	James V. Howard
					Art Unit	2624
					Examiner Name	J. B. Strege
Sheet	8	No.	of	19	Attorney Docket Number	38820-526002US

	"U.S. Unveils New \$20 Note With Background Colors", U.S. Bureau of Engraving and Printing	
	New Money Media Center, 2 pages (07/28/2003)	
	"We're Watching Ox for You," Business Solution, Accessed 10/10/02, 3 pages.	
	"Welcome to Orasee Corporation", "> ", pps. 1-2, "	
	(12/13/02)	
	"What are 'Dye Sublimation Thermal Printers'? (Technology)",	
	., pps. 1-2 (12/22/02)	
1	@Fault: Improve Claims Practices Through Greater consistency in Fault Assessment,	
	Computer Sciences corporation, ggs. 2, 2004. (g53)	
	Amended claims from WO/056507, corresponding to those in EP 02 805 980.6, April 24, 2008.	
	Appeal Brief filed April 11, 2008 and Examiner's Answer dated May 7, 2008 from US Application No. 10/893,149	
	Arachelian, "White Noise Storm," Apr. 11, 1994, Internet reference, 13 pages.	
	Arthur, "Digital Fingerprints Protect Artwork, New Scientist, Nov. 12, 1994, p. 24.	
	August 16, 2007 communication from the Canadian Intellectual Property Office in Application No. 2,470,600, and a February 15,2008 Amendment in response thereto.	
	Baker, "Don't Throw Your Adjusters to the Lions", Best's Review, 95(12):66-69 (1995)	
	Banking Connections, Computer Sciences Corporation, April/May 1999, 44 pages.	
	Banking Connections, Computer Sciences Corporation, April/May 2000, 48 pages.	
	Banking Connections, Computer Sciences Corporation, August/September 1999, 52 pages.	
	Banking Connections, Computer Sciences Corporation, December/January 2000 48 pages.	
	Banking Connections Computer Sciences Corporation, November/December 2000, 48 pages.	
	Bender et al., "Techniques for Data Hiding, " Massachusetts Institute of Technology, Media Laboratory, Jan, 1995, 10 pages.	
	Boland et al, "Watermarking Digital Images for Copyright Protection, Fifth International Conference on Image Processing and its Applications, Conference Data 4-6 Jul. 1995, Conf. Publ. No. 4/0, pp.326-330.	
	Borland Running Microsoft Outlook 97", Microsoft Press, (1997)	
	Bovik, Handbook of Image and Video Processing," Academic Press, 2000, pp. 133-136, 154,	
	Brassil et al., "Electronic Marking and Identification Techniques to Discourage Document Copying, Proceedings of INFOCOM '94 Conference on Computer, IEEE Commun. Soc Conference, Jun. 12-16, 1994, 1278-1287.	
	Brown, "S-Tools for Windows, Version 1.00, COPYRGT. 1994 Andy Brown, What is Steganography," Internet reference, Mar. 6, 1994, 6 pages.	
	Bruckstein, A.M.; Richardson, T.J., A holographic transform domain image watermarking method, Circuits, Systems, and	
	Canadian Patent application 2,469,938, claims as filed, with effective filing date of 12/20/2002, 10 pages.	ARRANGE TO SERVICE STATE OF THE SERVICE STATE OF TH
<u>/</u>	Canadian Patent application 2,469,938, Office Action dated July 24, 2006, 2 pages.	
r		_

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US

19

Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/S\$/08A/B (Based on PTO 11-0 version)

Substitute for form 1449/PTO

9

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

(Use as many sneets as necessary)

Complete if Known			
Application Number	10/723,240		
Filing Date	November 26, 2003		
First Named Inventor	James V. Howard		
Art Unit	2624		
Examiner Name	J. B. Strege		
Attorney Docket Number	38820-526002US		

	Caronni, "Assuring Ownership Rights for Digital Images," Published in the Proceedings of
1	'Reliable It Systems,' vis '95 HH. Bruggemann and W. Gerhardt-Hackl (Ed.), Vieweg
	Publishing Company, Germany, 1995, Jun. 14, 1994, 10 pages
	Castro et al., "Registration of Translated and rotated Images Using Finite Fourier Transforms,"
1	IEEE Transactions on pattern Analysis and Machine Intelligence, vol. PAMI-9, No. 5, Sep.
	1987, 700-703.
	Choudhury, et al., "Copyrigh Protection for Electronic Publishing over Computer Networks,"
	IEEE Network Magazine, Jun. 1994, 18 pages.
	Chow et al., "Forgery and Tempes Proof Identification Document," IEEE Proc. 1993 Int.
	Camahan Conf. on Security Technology, 11-14 (#993)
	CIGNA P&C Opens National Premises Liability Center, March 1999, PR Newswire, page 1.
	Clariant Masterbatches Division Price Quotation #474938, 11/30/2000, 2 pages.
	Clariant Masterbatches, pricing, #762998 \$1/09/2004, 2 pages.
	Clarke, "Invisible Code Tags Electronic Images," Electronic Engineering Times, Jun. 12, 1995,
	n. 852, p. 42.
	Collins et al., "Using Bar code - Why It's Taking Over", Second Edition, Data Capture Institute,
	(Contents & Index) (1990)
-	Connections to the Americas, Vol. 3, No. 1, CSC Continuum, January 1997, 55 pages.
	Connections to the Americas Vol. 3, No. 2, CSC Continuum, February 1997, 55 pages.
	Connections to the Americas, Vol. 3, No. 3, CSC Continuum, March 1997, 48 pages.
	Connections to the Americas, Vol. 3, No. 4, CSC Continuum, April 1997, 40 pages.
	Connections to the Americas, Vol. 3, No. 5, Computer Sciences Corporation, May/June 1997,
	66 pages.
	Connections to the Americas, Vol. 3, No. 6, Computer Sciences Corporation, July/August
	1997, 56 pages
	Connections to the Americas, Vol. 3, No. 7, Computer Sciences Corporation,
	September October 1997, 76 pages.
	Connections to the Americas, Vol. 4, No. 1, Computer Sciences Corporation, January 1998,
	64 pages.
	Congections to the Americas, Vol. 4, No. 2, Computer Sciences Corporation, February/March
	1998, 50 pages.
1	Connections to the Americas, Vol. 4, No. 3, Computer Sciences Corporation, May/June 1998,
	48 pages
]	Connections to the Americas, Vol. 4, No. 4, Computer Sciences Corporation,
	September/October 1998, 62 pages.
	Connections, Computer Sciences Corporation, Winter 2001, 39 pages.
	Connections, Computer Sciences Corporation, Summer 2001, 44 pages.
	Connections, Computer Sciences Corporation, Fall 2001, 39 pages.
	Continuum Connections to the Americas, Vol. 1, No. 1, The Continuum Company, Inc., Sept.
<u>/</u>	1995, 49 pages

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/SE/08A/B (Based on PTO 11-0 version)

Complete if Known Substitute for form 1449/PTO 10/723,240 Application Number INFORMATION DISCLOSURE November 26, 2003 Filing Date STATEMENT BY APPLICANT James V. Howard First Named Inventor 2624 Art Unit (Use as many sheets as necessary) Examiner Name J. B. Strege 38820-526**£**02US Sheet 10 19 Attorney Docket Number

Continuum Connection 1996, 59 pages.	ns to the Americas, Vol. 2, No. 1, The Continuum Company, Inc., Jan.	
	ns to the Americas, Vol. 2, No. 2, The Commuum Company, Inc., March	
Continuum Connection 1996, 51 pages.	ns to the Americas, Vol. 2, No. 3, The Continuum Company, Inc., May	
	ns to the Americas, Vol. 2, No. 4, The Continuum Company, Inc., July	
Continuum Connection 1996, 59 pages.	ns to the Americas, Vol. 2, No. 5, The Continuum Company, Inc., Sept.	
	ns, Vol. I, No. 1, The Continuum Company, Inc., November 1991, 16	
	ns, Vol. I, No. 2, The Continuum Company, Inc., Jan./Feb. 1992, 17	
	ns, Vol. I, No. 3 The Continuum Company, Inc., March/April 1992, 16	
	ns, Vol. I, N. 4, The Continuum Company, Inc., July/August 1992, 15	
	ns, Vol. II, No. 1, The Continuum Company, Inc., Oct/Nov. 1992, 16	
	ns Vol. II, No. 2, The Continuum Company, Inc., Dec./Jan. 1993, 24	
Continuum Connection pages.	ns, Vol. II, No. 3, The Continuum Company, Inc., March/April 1993, 16	
Continuum Congection pages.	ns, Vol. II, No. 4, The Continuum Company, Inc., July/August 1993, 16	
Continuum Connection pages.	ns, Vol. II, No. 5, The Continuum Company, Inc., Nov./Dec. 1993, 20	
	ns, Vol. II, No. 6, The Continuum Company, Inc., Jan. Aeb. 1994, 19	
Coptinuum Connection	ns, Vol. III, No. 1, The Continuum Company, Inc., March/April 1994, 24	
Continuum Connection pages.	ns, Vol. III, No. 2, The Continuum Company, Inc., Nov./Dec. 1934, 20	
	ns, Vol. III, No. 3, The Continuum Company, Inc., March/April 1995, 16	
	ns, Vol. III, No. 4, The Continuum Company, Inc., Oct./Nov. 1995, 24	
Cost Containment: Pro	oducts and Solutions for the Property and Casualty Insurance Industry, orporation, October 1999, 40 pages.	No.
	e Most Secure Card Personalization System for ID Programs, " 2002, 3	

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US

19

Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/98/08A/B (Based on PTO 11-77 version)

Substitue for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 11 of

Complete if Known			
Application Number	10/723,240		
Filing Date	November 26, 2003		
First Named Inventor	James V. Howard		
Art Unit	2624		
Examiner Name	J. B. Strege		
Attorney Docket Number	38820-529002US		

	pages.	
	Dautzenberg, "Watermarking Images," Department of Microelectranics and Electrical	
	Engineering, Trinity College Dublin, 47 pages, Oct. 1994.	
	Davis, "Knowledge on the Beat," July 1999, Knowledge Management Magazine,	
	www.destinationkm.com http://www.destinationkm.com>./	
	Ditek@http://www.archive.org/web/20000301124742/www.ditec.com	
	<mailto:ditek@http: 20000301124742="" web="" www.ar&hive.org="" www.ditec.com="">, last viewed on</mailto:ditek@http:>	
	Nov. 28, 2005.	
	effekte, "Plastics on the Rise", 3/2001, 12 pages.	
	EM Industries Inc., "Lazer Flair LS Series Pigments, 12/11/02, 3 pages.	
	EP 01992398.6 first examination report, dated January 7, 2005.	
	EP 01992398.6 notice of grant, dated November 28, 2005	
	EP 01992398.6 response to first examination report, dated July 18,2005	
	EP02797041.7 Search Report, march 1/9, 2007, 3 pages	
	EP02797041.7, communication pursuant to Article 94(3) EPC, dated December 28, 2007, of	
	related EP counterpart application 6 pages	
	Esters, "Computers Can Help Sottle Auto Claims" April 28, 1997, National Underwriter. Vol.	
	101, Iss. 17, page 10	
	Examiner's Report dated 05/02/06, from CA Application No. 2,470,600 (corresponding to	
	PCT/US02/41681; Published as WO03/056507).	
1 1	Facelt, "Real Time Facial Surveillance and Identification System," Accessed 10/10/2002, 5	
	pages	
	Facelt-Hands off, continuous and in real-time," Visionics, not dated, 1 page.	
	Final Rejection, V.S. Patent Application 10/836,639, Bi et al., filed April 29, 2004, mailed April	
	1, 2008	
	Final Rejection, U.S. Patent Application 10/836,639, Bi et al., filed April 29, 2004, mailed	
	September 21, 2006	
	Fitzgerald, "Invisible Digital Copyright ID," Editor & Publisher, Jun. 25, 1994, p. 62.	
	Frey, foe, "Putting a price on auto injuries: How software called Colossus evaluates your	
	pain Insure.com, October 26, 2000, pp.1-5.	
	Fredman, "The Trustworthy Digital Camera: Restoring Credibility to the Photographic Image,"	
	EEE Transaction on Consumer Electronics, vol. 39, No. 4, Nov., 1993, pp. 905-910	
	Graff, "Laser Marking Makes Bigger Imprint in Plastics", 8/11/04, 7 pages.	
	Grieco et al., "Behind Bars - Bar Coding Principles and Applications", PT Publication, Inc.	
	(Table of Contents and Index) (1989)	
	Harts, "Reel to Real: Should You believe What You See?" Defense Counsel Journal, October	
	1999, Vol. 66. p. 514 from the Dialog File ABI/Inform Global	
	Hecht, "Embedded Data Glyph Technology for Hardcopy Digital Documents," SPIE vol. 2171,	RANGE.
	Feb. 1994, pp. 341-352.	- 1
<i>K</i>	Hill, "Cure of Thermoset Industrial Coatings", Proc. 2d Pacific Coatings forum, Nov. 1-3, 1997,	

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US

19

Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/S //08A/B (Based on PTO 11-0 version)

Substitute for form 1449/PTO

12

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

.

Complete if Known			
Application Number	10/723,240		
Filing Date	November 26, 2003		
First Named Inventor	James V. Howard		
Art Unit	2624		
Examiner Name	J. B. Strege		
Attorney Docket Number	38820-526 6 02US		

	6 pages.	
	Hirabayashi et al., AC Power Electroluminescence Maintenance Improvement", pps. 2449, 2452 (1983)	
	Holding State in Objects with Microsoft Transaction Server, Microsoft Corp., pgs. 2, June 1997. (f37)	
	Hong et al., Integrating Faces and Fingerprints for Personal Identification, IEEE Trans. On Pattern Analysis and Machine Intelligence, Vol. 20, No. 12, Dec., 1998, pp. 1295-1307.	
	Howarth, B., "Outsourcing: Technology on tap", Information Economy, BRW, 21(47):1-5 (1998)	
	Hu et al., "Locating head and face boundaries for head-shoulder images", Patern Recognition, 32(8):1317-1333 (1999) 5230001US	•
	Humphrey, "Stamping Out Crime," Howwood Reporter, Jan. 26, 1994, p. S48	
	Identix, Inc., "ImageWare Brings Facial Recognition to the Web, press release, Accessed 10/10/2002, 2 pages.	
	ImageWare Takes Enterprise ID Management to the World Wide Web, new release, Accessed 10/10/2002, 2 pages	
	Indovina, "Multimodal Biometric Authentication Methods," A COTS Approach, 8 pages.	
	Insurance Connections, Computer Sciences Corporation, February/March 1999, 52 pages.	
	Insurance Connections, Computer Sciences Corporation, February/March 2000, 60 pages.	
	Insurance Connections, Computer Sciences Corporation, June/July 1999, 56 pages.	
	Insurance Connections, Computer Sciences Corporation, June/July 2000, 43 pages.	
	Insurance Connections Computer Sciences Corporation, Sextember/October 2000, 43 pages.	,
	Insurance Connections, Computer Sciences Corporations, October/November 1999, 56 pages.	
	Jain et al., A Multimodal Biometric System Using fingerprint, Face and Speech, Proc. 2d Int. Conf. on A VBDA, March 1999, pp. 182-187.	
	Jain, "Image Coding Via a Nearest Neighbors Image Model," IEEE Transactions on Communications, vol. COM-23, No. 3, Mar. 1975, pp. 318-331.	
	Jarvis, "The Privacy Rights of Citizens Being Eroded Wholesale?" Accessed 10/04/2002, 5 pages	
·	JPES Group's JPEG Software (release 4), FTP.CSUA.BEREKELEY.EDU/PUB/CYPHERPUNKS/APPLICATIONS/JSTEG/JPEG.ANNOU ACEMENT.GZ, Jun. 7, 1993, 2 pages.	
	Juhl, Randy P., "The OTC Revolution"; Drugtopics.com; March 3, 1997, pp. 1-9.	
	Kahn, "The Premise Behind Premises Liability" February 1994, Security Management, Vol. 38, Iss.2 pages 61-63	
	Kanopoulos et al., "Design of an image edge detection filter using the sobel operator", IEEE Solid-State Circuits, 23(2):358-367 (1988)	A .
	Kassam, Signal Detection in Non-Gaussian Noise, Dowden & Culver, 1988, pp. 1-96.	NA STATE
	Kawaguchi et al., "Principle and Applications of BPCS-Streganography," <i>Proc. SPIE</i> , 3258:464-473 (1998)	_ *

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/SB/08A/B (Based on PTO 11-97 version)

Complete if Known Substitute for form 1449/PTO 10/723,240 Application Number INFORMATION DISCLOSURE November 26, 2003 Filing Date James V. Howard STATEMENT BY APPLICANT First Named Inventor 2624 Art Unit (Use as maky sheets as necessary) J. B. Strege Examiner Name 38820-526002US 13 Attorney Docket Number Sheet

	Koch, et al., "Copyright Protection for Multimedia Data," Fraunhofer Institute for Computer Graphics, Dec. 16, 1994, 15 pages.	
	Koch, et al., "Towards Robust and Hidden Image Copyright Labeling," Proc. of 1995 IEEE Workshop on Nonlinear Signal and Image Processing, Jun. 28-22, 1995 4 pages.	
	Komatsu et al., "A Proposal on Digital Watermarking in Document Image Communication and Its Application to Realizing Signature," <i>Electronics and Communications in Japan</i> , 73(5):22-23 (1990)	
	Komatsu et al., "Authentication System Using Concealed Image in Telematics," Memoirs of the School of Science & Engineering, Waseda Univ., No. 52, 1988, pp. 45-60	
	Kurak et al., "A Cautionary Note Or Image Downgrading," 1992 IEEE, pp. 153-159.	
	Laser Technology, Inc. "Crash/Crime Scene Mapping" @ http://www.lasertech.com/accidentcsinv.htm/. Copyright 1999.	
	Laser Technology, inc. "QuickMap 3D" http://web.archive.org/web/20000301151//228.lasertech.com/laserproducts/qm3d.html, last viewed on Nov 28, 2005	
	Lhotka et al., "Lenticular Inkjet Print/naking", http://www.dvpratt.com/evesmind/lentOver.htm", pps. 1-2 (12/16/02)	
	Li et al., "Facial Expression Transformation Based on Sketch Image and Multiscale Edges", Electronics Comm. Japan, 84(9):67-75 (2001)	
	Lindberg, Gunnar, "Calculating Transport Accident Costs, Final report of the Expert Advisors to the high Level group of Infrastructure charging (Working Group 3)." Borlaenge, Sweden. April 27, 1999, 53 pages.	
	Liu, "A Practical Guide to Biometric Security Technology," 200 NEEE, Jan/Feb 2001 IT PRO, pp. 27-32.	
	Luc, "Analysis of Spread Spectrum System Parameters for Design of Hidden Transmission," Radioengineering, vol. 4, No. 2, Jun. 1995, pp. 26-29.	
	Machado, "Innouncing Stego 1.0a2, The First Steganography Tool for the Macintosh," Internet reference, Nov. 28, 1993, 3 pages.	
	Macq, "Cryptology for Digital TV Broadcasting," Proceedings of the IEEE, vol. 83, No. 6, Jun. 1995 pp. 944-957.	
	Mayan, "The Face is Familier," 2001, 2 pages.	
	Malloy, "Big Time' Match Frame May Be Small, but it has No Problems Working with the Big Boys", San Antonio Business Journal, Vol. 5 No. 11, s1, p. aa, March 15, 1999. Dialog ID Number 0205483 from Dialog File 635 (Business Dateline. RTM.)	
	Matsui et al., "Video-Steganography: How to Secretly Embed a Signature in a Picture," MA Intellectual Property Project Proceedings, Jan. 1995, vol. 1, Issue 1, pp. 187-205.	
	Matthews, "When Seeing is Not Believing," New Scientist, Oct. 16, 1993, pp. 13-15.	
	McHenry, Brian G., "The Algorithms of Crash," Southeast Coast Collision Conference, August 2001, pp. 1-34.	day.
	Mead, "Measuring the value added by technical documentation: A review of research and practice", <i>Technical Comunication</i> , 45(3):353-380 (1998)	M
-		

Substitute for form 1449/PTO

Sheet

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/SB/08A/B (Based on PTO 11,77 version)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

of

14 19

Complete if Known				
Application Number	10/723,240			
Filing Date	November 26, 2003			
First Named Inventor	James V. Howard			
Art Unit	2624			
Examiner Name	J. B. Strege			
Attorney Docket Number	38820-52 6 002US			

Meckbach, "U.S. Universities pick up Ditek's CAD application" February 26, 1999. Computing	
 Canada. Vol. 25, lss. 8 page 14.	<u></u>
Merlin, Jr., William F. "Collision Course With The Colossus Program: How to Deal With It," The Merlin Law Group May 2000, Tampa, FL, pp.1-17.	
Merlin, Jr., William F., "Colossus: What We Know Today," The Merlin Law Group, August 2000, Tampa, FL, pp. 1-8.	
Merlin, Jr., William F., "Overcoming Allstate's TradeSerrets and Work-Product Objections," The Merlin Law Group, March 2000, Tampa, FL, pp. 1-31.	
Mhatre, "Efficient Search and Refrieval in Biometric Databases," not dated 4 pages.	
Microsoft Component Services: Server Operating System A Technology Overview, Microsoft Corp., pg. 1-7, August 15, 1998. (f38)	
Mintzer et al., "Safeguarding Digital library Contents and Users" Digital watermarking," D-Lib Magazine, December 1997: ISSN 1082-373	
Moller, et al., "Rechnergestutzte Steganographie: Wie sie Funktioniert und warum folglich jede Reglementierung von Verschlus elung unsinnig ist," DuD, Datenschutz und Datensicherung, 18/6 (1994) 318-326.	
Moran, R., "3-D Imagery", "> http://www.flexography.org/flexo/artide.cfm?ID=45>", pps. 1-3 (12/16/02)	
Multimodal Biometric Systems: Applications and Usage Scenarios, International Biometric Group, 2003, 27 pages. cited by other.	
Nakamura et al., "A Unified Coding Method of Dithered Image and Text Data Using Micropatterns," Electronics and Communications in Japan, Part 1, vol. 72, Nov. 4, 1989, pp. 50-56.	
Nakamura et al., "Unified Coding Method of Image and Text Data Using Discrete Orthogonal Transform," Systems and Computers in Japan, vol. 21, No. 3, 1990 pp. 87-92.	
Nandakumar / Score Normalization in Multimodal Biometric Systems, not dated 2 pages.	
Narin, Geoff, IT and Crime Resolution, It's elementary, Holmes helps UN police solve crimes, Financial Times, 12/3/97, Financial Times (London, UK), pg. 17	
Nicolle Elementary, dear Holmes," January 22, 1997, The Times (London, VK, pg. Interfa)	C.,
Non-Final Rejection, U.S. Patent Application 10/836,639, Bi et al., filed April 29, 2004, mailed April 14, 2009	
Mon-Final Rejection, U.S. Patent Application 10/836,639, Bi et al., filed April 29, 2004, mailed August 10, 2005	
Non-Final Rejection, U.S. Patent Application 10/836,639, Bi et al., filed April 29, 2004, pailed August 8, 2007	
Non-Final Rejection, U.S. Patent Application 10/836,639, Bi et al., filed April 29, 2004, mailed March 10, 2006	
October 18, 2007 Communication from the European Patent Office in Application No. EP 02 805 980.6.	A A A A A A A A A A A A A A A A A A A
Office Action dated 2/1/07, from Application No. 10/942,321, 10 pages.	-A
Office Action dated 5/13/08, from Application No. 10/677,092, 5 pages.	

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/SE/08A/B (Based on PTO 11-9 version)

Complete if Known Substitute for form 1449/PTO 10/723,240 **Application Number** INFORMATION DISCLOSURE November 26, 2003 Filing Date STATEMENT BY APPLICANT James V. Howard First Named Inventor 2624 Art Unit (Use as many sheets as necessary) J. B. Strege Examiner Name 38820-526002US 19 Sheet 15 Attorney Docket Number

	Office Action dated 6/20/07, from Application No. 10/677,092, 6 pages.	
,	Palla, "Classification and Indexing in Large Biometric Databases," Pages.	
	Palmer, "The Bar Code Book", Third Edition, Helmers Publishing, Inc., (contents & Index) (1995)	
	Patent abstracts of Japan 03-239595	
	Patent abstracts of Japan 2001-058485	
	Paulson, B.A., "High Definition Printing Process for Identification Card Production", ICMA, www.icma.com/info/hdprinting9 099.htm http://www.icma.com/info/hdprinting91099.htm , (4/9/02)	
	PCT - International Search Report for International Application No. PCT/US02/40843, mailed on May 15, 2003	
	PCT - International Search Report for International Application No. PCT/US03/15095, mailed on March 25, 2004	
	PCT - INTERNATIONAL SEARCH REPORT or International Application No. PCT/USO2/41644, mailed on 30 May 2003	
	PCT - INTERNATIONAL SEARCH REPORT for International Application No. PCT/USO2/41680, mailed on 05 JUN 2003	
	PCT - INTERNATIONAL SEARCH REPORT for International Application No. PCT/USO2/41681, mailed op 05 JUN 2003	
	PCT - INTERNATIONAL SEARCH REPORT for the International Application No. PCT/US02/41320, maile on 28 July 2003	
	PCT - NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION, for International Application No. PCT/USO2/40843, mailed on May 15, 2003	
	PCT - NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION, for International Application No. PCT/USO2/41644, mailed on 30 May 2003	
	PCT - NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION, for International Application No. PCT/USO2/41680, mailed on 05 JUN 2003	
	PCZ - NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION, for International Application No. PCT/USO2/41681, mailed of 05 JUN 2003	
	PCT - NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION, for the International Application No. PCT/US02/41320, mailed on July 2003	
	Pennebaker et al., JPEG Still Image Data Compression Standard, Chapter 3, "Aspects of the Human Visual System," pp. 23-27, 1993 Van Nostrand Reinhold, New York.	
	Perry et al., "Digital Watermarks as a Security Feature for Identity Documents", <i>Proc. Of SPIE</i> , 3973:80-87 (April, 2000)	day.
<i>[</i>	Pitas et al., "Applying Signatures on Digital Images," IEEE Workshop on Nonlinear and Signal	

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US

19

Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/98/08A/B (Based on PTO 11-77 version)

Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 16 of

	Complete if Known
Application Number	10/723,240
Filing Date	November 26, 2003
First Named Inventor	James V. Howard
Art Unit	2624
Examiner Name	J. B. Strege
Attorney Docket Number	38820-526002US

Processing, Neos Marmaras, Greece, pp. 460-463, Jun., 1995. Plastics Technology, "Laser Marking Has a Bright Future in Plastics", https://www.plasticsstechnology.com/articles/2001/0841.html , \$\textit{got}\$01, 5 pages. Port, "halting Highway sobbery on the Internet," Business Week, Oct. 17, 1994, p. 212. Printed copy of a PolyOne company web page for FAST MARK colorants, 2 printed pages, printed on 15 December 203 and accessed from: <a 15="" 17,="" 1994,="" 2="" 2003="" 212.="" a="" accessed="" and="" business="" colorants,="" company="" copy="" december="" fast="" for="" from:<="" halting="" highway="" href="http://www.polyone.com/bizquit/bizunit_info.asp?ID194D07B4ED-C098-43E4-B802-21413A1FA74C]&ID2={8C29F3.CA-7C9E-433E-8974-D98354A01CAA]&ID3={8000000000000000000000000000000000000</th><th></th><th></th></tr><tr><td> Shttp://www.plasticsbechnology.com/articles/200108fa1.html>, 901, 5 pages. Port, " internet,"="" mrk="" oct.="" of="" on="" p.="" page="" pages,="" polyoric="" printed="" sobbery="" td="" the="" web="" wyek,="" =""><td>Processing, News Marmaras, Greece, pp. 460-463, Jun., 1995.</td><td></td>	Processing, News Marmaras, Greece, pp. 460-463, Jun., 1995.		
Port, "halting Highway Robbery on the Internet," Business Wyek, Cct. 17, 1994, p. 212. Printed copy of a PolyOnc company web page for FAST M/RK colorants, 2 printed pages, printed on 15 December 2003 and accessed from: <a bizunit="" bizunit-har-pc-2000-0000-0000-0000-0000000000000000<="" bizynit="" href="http://www.polyone.com/biztynit/bizunit_info.asp?/ID13/AD0784ED-C098-435E-8802-21413A1FA74C).BID2=(8C29F) CA-7C9E-433E-897_LD86354A01CAA).BID3=(00000000-0000-0000-000000000000000000</td><td></td><td></td></tr><tr><td>printed on 15 December 2003 and accessed from: <td>Port, "halting Highway Robbery on the Internet," Business Week, Oct. 17, 1994, p. 212.</td><td></td>	Port, "halting Highway Robbery on the Internet," Business Week, Oct. 17, 1994, p. 212.		
Sciences Corporation, pgs. 2, 2003. (g31) Rindfrey, 'Towards an Equitable System for Access Control and Copyright Protection in Broadcast Image Services: The Equicryot Approach," Intellectual Property Rights and New Technologies, Proc. of the Conference, R. Olkenbourg Verlag Wien Munchen 1995, 12 pages. Roberts, "Picture Coding Using Pseudorandom Noise," IRE Trans. On Information Theory, Vol. 8, No. 2, Feb., 1962, pp. 145/154. Ross, "Information Fusion in Bismetrics," Proc. Of 3 Intl Conf. on Audio-and Video-Based Person Authentication, pp. 354-359, June 6-8, 2001. Ross, "Information Fusion in Bismetrics," Proc. of 3 sup. Intl Conf. on Audio-and Video-Based Person Authentication, pp. 354-359, Jun. 6-8, 2001. Ross, "Information Fusion in Bismetrics," Proc. of 3 sup. Intl Conf. on Audio-and Video-Based Person Authentication, pp. 354-359, Jun. 6-8, 2001. Ross, "Information Fusion in Bismetrics," Proc. of 3 sup. Intl Conf. on Audio-and Video-Based Person Authentication, pp. 354-359, Jun. 6-8, 2001. Sandford II, et al., "The Data Embedding Method," SPIE vol. 1615, Oct. 23, 1995, pp. 226-259. Santroprene, "Add Value to Your TPEs with Special Effects", not dated, 12 pages. Sapwater et al., "Effectronic Copyright Protection," PHOTO>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21/ Schneier, "Digital Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Scybus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug. 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet ref	printed on 15 December 2003 and accessed from: <a "add="" "effectronic="" "information="" "picture="" "the="" 12="" 145="" 154.="" 1962,="" 1995,="" 2,="" 2001="" 2001.="" 226-259.="" 23,="" 3's="" 3.sup.="" 354-359,="" 6-8,="" 8,="" 8615,="" al.,="" and="" audio-="" audio-and="" authentication,="" bismetrics,"="" by="" cited="" coding="" conf.="" conference,="" copyright="" data="" dated,="" effects",="" embedding="" et="" feb.,="" fusion="" href="http://www.polyone.com/bizunit/bizunit_info.asp?ID1=/4D07B4ED-C098-43E4-B802-21413A1FA74C}&ID2={8C29F0CA-7C9E-433E-8974-DB6354A01CAA}&ID3={000000000000000000000000000000000000</td><td></td></tr><tr><td>Broadcast Image Services: The Equicry of Approach," ii,="" in="" information="" intellectual="" intl="" ire="" jun.="" june="" method,"="" munchen="" new="" no.="" noise,"="" not="" oct.="" of="" olsenbourg="" on="" other.="" pages.="" person="" photo="" pp.="" proc.="" property="" protection,"="" pseudorandom="" r.="" rights="" roberts,="" ross,="" sandford="" santroprene,="" sapwater="" special="" spie="" technologies,="" the="" theory,="" to="" tpes="" trans.="" using="" value="" verlag="" video-based="" vol.="" wien="" with="" your="">Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21 Schneier, "Digital Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE, No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 373-879. Scybus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997, Vol. 162, 1540 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug., 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	Property and Casualty Solutions: CSS's Property & Casualty Claims Solutions, Computer Sciences Corporation, pgs. 2, 2003. (g31)	
Vol. 8, No. 2, Feb., 1962, pp. 145/154. Ross, "Information Fusion in Bismetrics, "Proc. Of 3 Intl Conf. on Audio-and Video-Based Person Authentication, pp. 354-359, June 6-8, 2001. Ross, "Information Fusion i Biometrics," Proc. of 3.sup. of Intl Conf. on Audio- and Video-Based Person Authentication, pp. 354-359, Jun. 6-8, 2001 cited by other. Sandford II, et al., "The Data Embedding Method," SPIE vol. 2615, Oct. 23, 1995, pp. 226-259. Santroprene, "Add Value to Your TPEs with Special Effects", not dated, 12 pages. Sapwater et al., "Electronic Copyright Protection," PHOTO>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21 Schneier, "Diotal Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 373-879. Scopus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug., 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0." Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	Broadcast Image Services: The Equicry of Approach," Intellectual Property Rights and New Technologies, Proc. of the Conference, R. Oldenbourg Verlag Wien Munchen 1995, 12 pages.		
Ross, "Information Fusion in Bigmetrics, "Proc. Of 3 Intl Conf. on Audio-and Video-Based Person Authentication, pp. 354-359, June 6-8, 2001. Ross, "Information Fusion if Biometrics," Proc. of 3.sup. of Intl Conf. on Audio- and Video-Based Person Authentication, pp. 354-359, Jun. 6-8, 2001 cited by other. Sandford II, et al., "The Data Embedding Method," SPIE vol. 8615, Oct. 23, 1995, pp. 226-259. Santroprene, "Add Value to Your TPEs with Special Effects", not dated, 12 pages. Sapwater et al., "Efectronic Copyright Protection," PHOTO>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21 Schneier, "Digital Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Scopus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, 15 July 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug. 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	Vol. 8, No. 2, Feb., 1962, pp. 145/154.		
Based Person Authentication, pp. 354-359, Jun. 6-8, 2001 cited by other. Sandford II, et al., "The Data Embedding Method," SPIE vol. 2615, Oct. 23, 1995, pp. 226-259. Santroprene, "Add Value to Your TPEs with Special Effects", not dated, 12 pages. Sapwater et al., "Electronic Copyright Protection," PHOTO>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21 Schneier, "Diotal Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE, No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Schus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug. 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	Ross, "Information Fusion in Bigmetrics, "Proc. Of 3 Intl Conf. on Audio-and Video-Based		
Santroprene, "Add Value to Your TPEs with Special Effects", not dated, 12 pages. Sapwater et al., "Exectronic Copyright Protection," PHOTO>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21 Schneier, "Digital Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Scopus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug., 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.			
Sapwater et al., "Electronic Copyright Protection," PHOTO>Electronic Imaging, vol. 37, No. 6, 1994, pp. 16-21 Schneier, "Digital Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE, No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Scopus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug. 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	Sandford II, et al., "The Data Embedding Method," SPIE vol. 8615, Oct. 23, 1995, pp. 226-259.		
Schneier, "Diotal Signatures, Cryptographic Algorithms Can Create Nonforeable Signatures for Electronic Documents, Making Them Valid Legal Instruments" BYTE No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Scopus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Service; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug., 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	<u> </u>		
for Electronic Documents, Making Them Valid Legal Instruments" BYTE No. 1993, pp. 309-312. Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Scopus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug., 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	1994, pp. 16-21		
Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879. Scopus and Entrust: Call Center Sales Helper is Unveiled, November 10, 1997; Vol. 162, Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug. 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	for Electronic Documents, Making Them Valid Legal Instruments" BYTE, No. 1993, pp. 309-		
Issue 217, p.19. Scopus Introduces World's Most Complete Call Center Solution for Financial Services; PR Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug. 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	Schreiber et al., "A Compatible High-Definition Television System Using the Noise-Margin Method of Hiding Enhancement Information, "SMPTE Journal, Dec. 1989, pp. 873-879.		
Newswire dated November 5, 1997. Seybold Report on desktop Publishing, "Holographic Signatures for Digital Images", Aug. 1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.			
1995, 1 page shaggy@phantom.com, "Hide and Seek v. 4.0," Internet reference, Apr. 10, 1994, 3 pages. Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.	Newswire dated November 5, 1997.		
Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.			
Journal of Optical Society of America, vol. 3, No. 6, Jun., 1986, pp. 771-776.			
Short "Steps Toward Unmasking Secure Communications" International Journal of Bifurcaton		A ROOM	
and Chaos, Vol. 4, 1994, pp. 959-977.	Short, "Steps Toward Unmasking Secure Communications," International Journal of Bifurcaton and Chaos, Vol. 4, 1994, pp. 959-977.		

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/8B/08A/B (Based on PTO 11.67 version)

Complete if Known Substitute for form 1449/PTO Application Number 10/723,240 INFORMATION DISCLOSURE Filing Date November 26, 2003 STATEMENT BY APPLICANT James V. Howard First Named Inventor 2624 Art Unit (Use as many sheets as necessary) Examiner Name J. B. Strege 38820-52**6**002US 17 19 Attorney Docket Number Sheet of

	Simmons, "Subliminal Channels; Past and Present," ETT, vol. 5 No. 4, JulAug. 1994, pp. 45-59.
	Spice, "Police use lasers, computers to map scenes Town of Pewaukee's new system boost accuracy of reconstructions, users say" September 29, 1998 Milwaukee Journal Sentinel. Page 2.
	Straight Through Processing: Migration Assessment for Series II Clients Computer Sciences Corporation, pgs. 6, 2003. (gs0)
. "	Supplemental European Search Report dated 7/20/05, from EP Application No. 02805980 (Corresponding to PCT/US02/41081; Published as WO03/056507).
	Szepanski, "A Signal Theoretic Method For Creating Forgery-Proof Documents For Automatic Verification", 1979 Carnahan Conference on Crime Countermeasures, University of Kentucky, Lexington, Kentucky, May 16-18, 1979, pp. 101-109.
	Szepanski, "Additive Binary Data Transmission for Video Signals," Papers Presented at Conf. Of Comm. Engineering Soc. Sept. 30 - 9ct. 3, 1980, Technical Reports Vol. 74, 342-352.
	Tanaka et al., "A Visual Retrieval System with Private Information for Image Database," Proceeding International Conference on DSP Applications and Technology, Oct. 1991, pp. 415-421.
	Tanaka et al., "Embedding Secret Information into a Dithered Multi-Level Image," Proc. IEEE Military Comm. Conf., Sep. 1990, pp. 216-220.
	Tanaka et al., "New Integrated Coding Schemes for Computer-Aided Facsimile," Proc. IEEE, Int'l Conf. on Sys. Integration, Apr. 1990, pp. 275-281.
	Tanaka, "Embedding the Attribute Information Into a Dithered Image," Systems and Computers in Japan Vol. 21, No. 7, 1990, pp. 43-50.
	Tirkel et al., "Electronic Water Mark," DICTA-93, Macquarie University, Sydney, Australia, Dec., 1993, pp. 666-673.
	Toga et al., "Registration Revisited," Journal of Neuroscience Methods 48 (1993), pp. 1-13. Trademark for @Fault, accessed from uspto.gov on February 8, 2006
	Traynor, "The Effects of Varying Safety Conditions on the External Costs of Driving," Winter, 1994 Eastern Economic Journal, Vol. 20 No.1 pages 45-60.
	U.S. Patent and Trademark Office, "Communication" for 09/969,027 mailed January 11, 2008, available in PAIR
	U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09,969,534 mailed April 15, 2008
	U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,0 6 mailed June 1, 2006, available in PAIR
	U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,016 mailed March 21, 2006, available in PAIR
	U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,016 mailed May 3 2007, available in PAIR
	U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,016 March 17, 2008

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

> Used in Lieu of PTO/SB/08A/B (Based on PTO 11-97 version)

Substitute for form 1449/PTO				Complete if Known	
	The same of the sa			Application Number	10/723,240
INF	ORMATI	ON DISC	CLOSURE	Filing Date	November 26, 2003
STA	STATEMENT BY APPLICANT			First Named Inventor	James V. Howard
(Use as many sheets as necessary)				Art Unit	2624
				Examiner Name	J. B. Strege
Sheet	18	of	19	Attorney Docket Number	38820-526002US

U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,017 mailed April 16, 2008
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,017 mailed March 1, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,017 mailed May 9, 2007, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,017 mailed October 11, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication for U.S. Application No. 09/969,018 mailed December 4, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,018 mailed January 26, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,018 mailed June 2, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,018 mailed June 21, 2007, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,019 mailed April 28, 2008
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,019 mailed February 27, 2008
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,019 mailed June 1, 2006, a failable in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,020 mailed July 5, 2007, available in PAIR
U.S. Patent and rademark Office, "Communication" for U.S. Application No. 09/969,021 mailed February 27, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,021 mailed Japuary 8, 2008
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,021 mailes March 8, 2007, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,022 mailed April 6, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,024 mailed January 31, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,024 mailed June 1, 2006, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,024 mailed May 23, 2007, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,027 mailed June 20, 2007, available in PAIR
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,027

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/S\$/08A/B (Based on PTO 11-0) version)

Complete if Known Substitute for form 1449/PTO Application Number 10/723,240 INFORMATION DISCLOSURE Filing Date November 26, 2003 STATEMENT BY APPLICANT James V. Howard First Named Inventor 2624 Art Unit (Use as many sheets as necessary) J. B. Strege Examiner Name 38820-526602US Sheet 19 19 Attorney Docket Number of

m	ailed March 3, 2006, available in PAIR
m	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,146 pailed February 28, 2006, available in PAIR
m	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,146 pailed October 5, 2007
U	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,146 pailed September 22, 2006
U	.S. Patent and Trademark Office, "Communication" or U.S. Application No. 09/969,516 pailed August 10, 2006, available in PAIR
U	S. Patent and Trademark Office, Communication" for U.S. Application No. 09/969,516 ailed November 14, 2007, available of PAIR
U	S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,534 ailed February 17, 2006, available in PAX
U	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,534 ailed May 30, 2007, available in PAIX
U	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969,534 ailed May 30, 2007, available in AIR
U	.S. Patent and Trademark Office, "Communication" or U.S. Application No. 09/969,536 ailed March 24, 2006, available in PAIR
U	S. Patent and Trademark Office, "Communication" for S. Application No. 09/969,545 ailed March 23, 2006, a ailable in PAIR
U	.S. Patent and Trademark Office, "Communication" for U.S. oplication No. 09/969,545 ailed October 18, 2006, available in PAIR
U	S. Patent and Tudemark Office, "Communication" for U.S. Application No. 09/969,546 ailed March 21, 2006, available in PAIR
U	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 09/969/017 ailed May 8, 2007, available in PAIR
U	.S. Pater and Trademark Office, "Communication" for U.S. Application No. 09/970,161 ailed March 23, 2006, available in PAIR
U	.S. Datent and Trademark Office, "Communication" for U.S. Application No. 19/238,019 aijled January 11, 2008
y	S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/23, 029 ailed December 13, 2007
/ ∪	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/238,029 ailed May 12, 2008
U	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/238,981 ailed January 25, 2008
U	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,623 ailed January 25, 2008
U	.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,623 ailed March 7, 2007, available in PAIR

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/S 108A/B (Based on PTO .11-0 version)

Complete if Known Substitue for form 1449/PTO **Application Number** 10/723,240 INFORMATION DISCLOSURE November 26, 2003 **Filing Date** STATEMENT BY APPLICANT James V. Howard First Named Inventor Art Unit 2624 (Use as many sheets as necessary) J. B. Strege **Examiner Name** 38820-526**6**02US 19 Attorney Docket Number Sheet 20 of

1000 000	<u> </u>
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,628 mailed March 27, 2008	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,628 mailed October 10, 2007, available in PAIR	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,803 mailed October 5, 2007, available in PAIR	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,804 mailed October 3, 2007, available in PAIR	
U.S. Patent and Trademark Office "Communication" for U.S. Application No. 10/306,858 mailed December 13, 2007	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,858 mailed June 29, 2007, available in PAIR	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,864 mailed March 27, 2008	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,864 mailed October 4, 2007, available in PAIR	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,866 mailed June 21, 2007, available in PAIR	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,866 mailed May 5, 2008	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,873 mailed September 20, 2007, available in PAIR	
U.S. Patent and Tracemark Office, "Communication" for U.S. Application No. 10/306,908 mailed March 21, 2008	
U.S. Patent and rademark Office, "Communication" for U.S. Application No. 10/306,908 mailed October 4, 2007, available in PAIR	
U.S. Patent and Trademark Office, "Communication" for U.S. Application No. 10/306,909 mailed October 5, 2007, available in PAIR	
U.S. Patent Application 10/836,639, Bi et al., filed April 29, 2004	
U.S. Fatent Application No. 09/741,779, filed December 21, 2000.	Щ
U.S. Patent Application No. 60/456,677, filed March 21, 2003.	
V.S. Patent Application No. 60/459,284, filed March 31, 2003.	
U.S. Patent Application No. 60/463,659, filed April 16, 2003.	
U.S. Patent Application No. 60/463,660, filed April 16, 2003.	
U.S. Patent Application No. 60/488,536, filed July 17, 2003.	\vdash
U.S. Patent Application No. 60/494,660, filed August 8, 2003.	
Unisys Selects Identix for Department of Defense Research on Three Dimensional Facial Recognition," Press Release, July 29, 2003, 3 pages.	
Utzaeider, James, "Microsoft Transaction Server and Internet Information Server: Technology for the Web," Microsft Corp., pg. 15, February 6, 1998. (f44)	

Box 1: EV869900385US Box 2: EV869900399US Box 3:EM067723310US Box 4:EM067723323US Attorney Docket No.: 38820-526002US Date of Deposit: January 15, 2010

Used in Lieu of PTO/S\$/08A/B (Based on PTO 11-9 version)

Substitute for form 1449/PTO				Complete if Known	
Gubbin				Application Number	10/723,240
INF	ORMATI	ON DI	SCLOSURE	Filing Date	November 26, 2003
ST	STATEMENT BY APPLICANT			First Named Inventor	James V. Howard
				Art Unit	2624
(Use as many sheets as necessary)			necessary)	Examiner Name	J. B. Strege
Sheet	21	of	19	Attorney Docket Number	38820-526 6 02US

van Schyndel et al., "A Digital Watermark," IEEE International Conference on Image Processing, Nov. 3-16, 1994, pp. 86-90.	
W. Rankl and W. Effing, "Smart Card Hand Book" 1997, John Wiley & Sons, pp. 35-40.	
Wagner, "Fingerprinting," 1983 IEEE, pp. 18-22.	•
Walton, "Image Authentication for a Slippery New Age," Dr. Oobb's Journal, Apr. 1995, pp. 18-26, 82-87.	
Warland et al., "High-Performance Communication Networks, <i>Economics</i> , Chapter 8 through 8.2.1:361-369 (1996)	
Watt & Policarpo, "The Computer Image", Addison Wesley, pps. 247-249 (1998)	
Wayne Electronics, Inc., What is Faselt? Accessed 10/10/2002, 5 pages.	
Weber et al., "Correlative Image Registration," Seminars in Nuclear Medicine, vol XXIV, No. 4, Oct., 1994, pp. 311-323.	
Willems, "Biometrics: Detecting the 'Goats," Speech Technology Magazine, 10/9/03, 6 pages	
Wise, "The History of Copyright, Photographers' Rights Span Three Centuries," PHOTO>Electronic Imaging, vol. 37, 70. 6, 1994.	
WO02/052499 search report, dated August 30, 2002	
WO02/052499 Written Opinion, gated March 18, 2004	

Examiner /John Strege/	BARRAGE	Date Considered	03/17/2010
· .	3/		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Drawline through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

4810089v.1

¹Applicant's unique citation designation number optional). 2Applicant is to place a check mark here if English language Translation is attached.